Claims

- 1. A method of rendering text in an image forming device comprising:
 - a. providing a user interface for entering a font sharpening threshold by a user;
- b. receiving a user-defined font sharpening threshold input by a user from
 said user interface
 - selecting a halftone screen for text based on text size and a user defined font sharpening threshold; and
 - d. rendering the text with the selected halftone screen.
- The method of claim 1 wherein selecting a halftone screen for text based on text size and a user defined font sharpening threshold comprises comparing the text size to the font sharpening threshold and selecting the halftone screen based on the outcome of the comparison.
- 3. The method of claim 2 wherein selecting the halftone screen based on the outcome of the comparison comprises selecting a halftone screen with a relatively higher halftone frequency when the text size is less than the font sharpening threshold, and selecting a halftone screen with a relatively lower halftone frequency when the text size is greater than the font sharpening threshold.
- 4. The method of claim 3 wherein the user comprises an operator panel on the20 image forming device to receive user input.
 - 5. A printing system comprising:
 - a. a user interface for entering a font shaprpening threshold by a user;
 - a raster image processor for generating a halftone image, said raster
 image processor programmed to render text using a halftone screen with

- a halftone frequency selected based on text size and a user-defined font sharpening threshold input by a user via said user interface; and
- a raster output device operatively connected to the raster image
 processor to generate a visible output image using the halftone image
 output by the raster image processor.
- 6. The image output device of claim 6 wherein the user interface comprises an operator panel to receive user input specifying the font sharpening threshold.
- 7. The image output device of claim 6 wherein the raster output device is an electrophotographic print engine.

10

5